

Nicholas Landau, J.D., Ph.D.

Direct: (205) 521-8545 Fax: (205) 488-6545 nlandau@babc.com

October 27, 2010

## VIA EFS WEB

Commissioner for Patents Post Office Box 1450 Alexandria, Virginia 22313-1450

RE: PAYMENT OF ISSUE FEE

**Application Number:** 

10/575,804

Filed:

April 13, 2006

**First Named Inventor:** 

Jian Han, M.D., Ph.D.

**Attorney Docket No:** 

P70604US02GP

**Invention Title:** 

Method and Kit for Primer Based Multiplex

**Amplification of Nucleic Acid** 

## Dear Commissioner:

The applicants hereby submit the issue fee for this application. Attached herewith please find the following documents:

- 1. Cover Letter, including authorization to charge deposit account and certificate of EFS Web submission (3 pages)
- 2. Issue Fee Transmittal (1 page)
- 3. Credit card payment for the amount of \$1810 (electronic)

Please do not hesitate to contact the undersigned by telephone at 205-521-8545 or by facsimile at 205-488-6545 if further action is required.

Sincerely,

Registration No. 57120

Registration No. 571

**Enclosures** 

## AUTHORIZATION TO CHARGE DEPOSIT ACCOUNT

All fees due are believed to be paid herein. If, after processing the enclosed items, any charges, fees, or sums due remain unpaid in connection with this correspondence, I hereby authorize the Director of the United States Patent and Trademark Office to charge all such remaining <u>large entity</u> fees, charges, and other sums due to Deposit Account Number 50-0954.

Nicholas J. Landau Attorney for Applicant Registration No. 57120

27 Oct 2010
Date of Signature

## **CERTIFICATE OF EFS WEB SUBMISSION**

I hereby certify that the following items are enclosed:

- 1. Cover Letter, including authorization to charge deposit account and certificate of EFS Web submission (3 pages)
- 2. Issue Fee Transmittal (1 page)
- 3. Credit card payment for the amount of \$1810 (electronic)

Total 3 Documents 4 pages.

and are being submitted via the EFS Web of the United States Patent & Trademark Office on October 27, 2010.

Date: 27 Oct 2010

3